Cybersecurity Framework Workshop Florida Center for Cybersecurity at the University of South Florida (USF)

October 29-30, 2014

Workshop Purpose: To discuss initial experiences with the Framework for Improving Critical Infrastructure Cybersecurity (the Framework), with a focus on resources to help organizations use the Framework more effectively and efficiently.

Workshop Input: The Framework for Improving Critical Infrastructure Cybersecurity; National Institute of Standards and Technology (NIST) Roadmap for Improving Critical Infrastructure Cybersecurity (the Roadmap); public Request for Information (RFI) responses; working session objectives and discussion questions.

DRAFT Agenda - updated October 8, 2014

Wednesday, October 29, 2014

7:00 AM Registration

8:00 AM Welcome Plenaries

Sri Sridharan, Managing Director, Florida Center for Cybersecurity, USF Ari Schwartz, National Security Council (NSC), Executive Office of the President

Giles Smith, Deputy Director Cyber Security and Resilience, Department for Business, Innovation and Skills (BIS), UK Government

8:30 AM Use of the Framework

The objective of this panel is to share lessons learned from organizations that leveraging the Framework in their organizations.

Moderator: Matt Scholl, NIST

Panelists: Tim Casey, Intel Corporation

Jefferson England, Silverstar Communications

Kenny Mesker, Chevron

10:00 AM Break

10:15 AM Sector Guidance for the Framework

The objective of this panel is to update participants on evolving sector needs, the utility of the Framework for these needs, and discuss some of the sector-specific priorities and challenges.

Moderator: Thad Odderstall, Department of Homeland Security

Panelists: Chris Boyers, AT&T

Tamara Lance, Atmos Energy

Karl Schimmeck, Securities Industry and Financial Markets

Association (SIFMA)

11:15 AM Supporting Framework Implementation

This panel will examine tools, products, standards, and services that have been developed to assist in organization's cybersecurity risk management practices.

Moderator: Dr. Robert Bishop, Dean of Engineering, University of South

Florida

Panelists: Ken Gonzalez, AXELOS

Chris Hetner, Ernst & Young

Leo Staples, on behalf of Automation Federation Simon White, Liberty International Underwriters

12:15 PM Rules of Engagement

1:00 PM Lunch

2:00 PM

Working Sessions – Assigned Groups and Locations on Campus The objective of this working session is to obtain feedback on the Cybersecurity Framework itself learned through implementation. Working session objectives and discussion questions will be used to guide the discussion.

Group #	Location (Room, Building)
1	
2	
3	
4	
5	
6	

5:00 PM Adjourn

Thursday, October 30, 2014

8:00 AM Registration

9:00 AM Topic-Specific Working Sessions 1

Topic	Location (Room, Building)
Authentication	
Automated Indicator Sharing	
Supply Chain and Conformity Assessment	
Cybersecurity Workforce	
Standards Supporting the Framework	
Privacy Methodology	

10:15 AM Break

10:30 AM Topic-Specific Working Sessions 2 – Same selection of topics as shown above

12:00 PM Lunch

1:00 PM Plenary

Chuck Romine, Director, Information Technology Laboratory, NIST

1:15 PM The View of Policy Makers

The objective of this panel is to discuss current cybersecurity policy initiatives, including national, international, and regional. It will highlight not only how these organizations view the Framework, but their related policies and initiatives.

Moderator: Norma Krayem, Squire Patton Boggs

Panelists:

Miles Keogh, National Association of Regulatory Utility

Commissioners (NARUC)

Jeanette Manfra, NSC, Executive Office of the President

Jamia McDonald, Rhode Island Emergency Management Agency

Nestor Ramirez, US Patent and Trademark Office

2:15 PM Updates from NIST

This Panel will discuss current priorities and trends around Authentication, Cyber-Physical Systems, Privacy, and Applied Cybersecurity and their relation to the Framework and Roadmap areas.

Moderator: Donna Dodson, NIST Panelists: Jeremy Grant, NIST

Naomi Lefkovitz, NIST Nate Lesser, NIST Vicky Pillitteri, NIST

3:00 PM Summary of Workshop and Discussion of Next Steps

This Panel will present an initial analysis of the RFI responses and the workshop, and discuss next steps.

3:30 PM Adjourn